


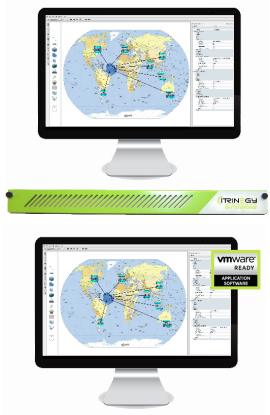
iTrinegy's award-winning Virtual Test Networks de-risk application deployments and migration as they enable you to recreate every perceivable network topology and scenario in which to conduct realistic pre-deployment testing.

We offer two families of Network Emulator with each presenting a choice models and configurations to suit your budget and requirements:



INE Enterprise | INE Ultra

- A choice of 1Gbps or 10Gbps models with 2, 4, 6 or 8 port configurations
- Point-to-point, Star-Coupled, Full and Partially meshed configurations
- Multi-user allowing users to run independent emulations in parallel
- Built-In Cloud Object for easy creation of complex network topologies
- Mimic Congestion & Generate Network Traffic
- Graphs & Packet Capture
- Plus Much More...




2
Platforms

7
Model
Options

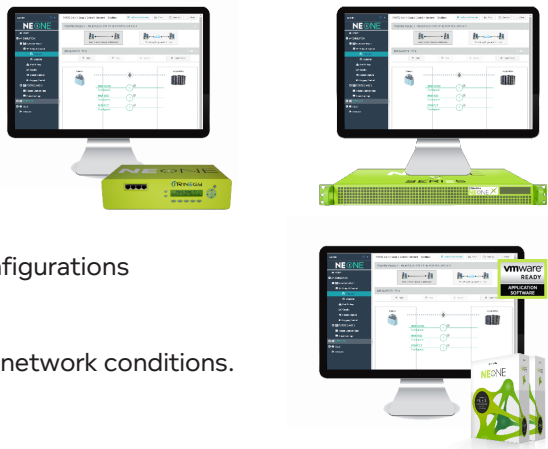
Up to **10**
Gbps
Bandwidth

Over **150**
Impairment
Parameters

Rack-Mount | Virtual



- A range of models from 50Mbps to 10Gbps
- Intuitive & Intelligent Pictorial Web GUI
- Network Scenario Builder for rapid, visual creation of a dynamic Network Experience
- Auto-Configuration capabilities to save you time and remove the guess work when setting up your test environment.
- Extensive Scenarios Library of real-world network configurations
- Dual Hop / Last Mile Emulation
- Create multiple network links for concurrent testing
- Over 50 pre-defined impairments to mimic real-world network conditions.
- Packet Capture, CLI/API and much more...



4
Platforms

10
Model
Options

Up to **10**
Gbps
Bandwidth

Upto **20**
Simultaneous
Network
Experiences

Desktop | Rack-Mount | Virtual

USE-CASES

- | | | |
|---------------------------------------|--------------------------------------|---------------------------------|
| Data Centre Migration | Satellite Application Testing | Cloud Migration |
| Virtual Desktop Infrastructure | DevOps | SD-WAN |
| Games Testing | Mobile Application Testing | VoIP Application Testing |